Environmental Contamination and Toxicology

Editor-in-Chief

Daniel R. Doerge

National Center for Toxicological Research Paron, Arkansas

Index

Volumes 42 and 43 2002

Editorial Board

Leah I. Bendell-Young

Department of Biological Sciences Simon Fraser University Burnaby BC, V5A 1S6, Canada

Nelson Bever

Contaminant Ecology Section U.S. Department of the Interior Patuxent Wildlife Research Center National Biological Survey Laurel, MD 20708, USA

Michael R. Bleavins

Pfizer Global Research & Development Drug Safety Evaluation 2800 Plymouth Road Ann Arbor, MI 48105, USA

Hubertus E. Brunn

Government Health Service Institute of Foodstuff and Veterinary Inspection D-35338 Giessen, Germany

David J. Hoffman

Risk Assessment Section U.S. Department of the Interior Patuxent Wildlife Research Center National Biological Survey Laurel, MD 20708, USA

Christopher G. Ingersoll

U.S. Department of the Interior U.S. Geological Survey Center for Env. and Cont. Sci. 4200 New Haven Road Columbia, MO 65201, USA

Kurunthachalam Kannan

National Food Safety and Tox. Cntr. Michigan State University East Lansing, MI 48824

Michael A. Lewis

USEPA Environmental Effects Research Laboratory Gulf Ecology Division/ORD Sabine Island Drive Gulf Breeze, FL 32561, USA

Michael J. Lydy

Fisheries and Illinois Aquaculture Center and Department of Zoology 171 Life Science II Southern Illinois University–Carbondale Carbondale, IL 62901, USA

Douglas P. Middaugh

U.S. Environmental Protection Agency (Retired) Pensacola, FL 32513, USA

Derek Muir

National Water Research Institute Environment Canada Burlington ON L7R 4A6 Canada

David Pascoe

Department of Applied Biology Univ. of Wales Inst. of Sci. & Technol. P.O. Box 13 Cardiff, CFI 3XF United Kingdom

Joseph W. Rachlin

Lehman College The City University of New York Bedford Park Boulevard West Bronx, NY 10468-1589, USA

Francesco Regoli

Istituto di Biologia e Genetica Universita' di Ancona Via Ranieri, Monte D'Ago 60100 Ancona, Italy

Josef Seifert

Department of Environ Biochemistry University of Hawaii 1800 EastWest Road Honolulu, HI 96822, USA

Glenn S. Simon

Rhodia Inc. 5171 Glenwood Avenue Raleigh, NC 27612, USA

Kazuo T. Suzuki

Faculty of Pharmaceutical Science Chiba University Yayoi, Inage, Chiba 263, Japan

Richard J. Wenning

Senior Manager ENVIRON International Corporation 6001 Shellmound Street Suite 700 Emeryville, CA 94608, USA



The exclusive copyright for all languages and countries, including the right to photomechanical and any other reproductions, also in microform, is transferred to the publisher.

The use of registered names, trademarks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

Printed in the United States of America by Cadmus Professional Communications, Lancaster, Pennsylvania.

© 2002 by Springer-Verlag New York Inc.

Author Index to Volumes 42 and 43

Abe, S. 43(4):473 Adair, BM, 42(3):319 Admiraal, W, 43(1):42 Agard, J, 42(4):410 Agramunt, MC, 43(4):461 Aguon, MQ, 43(1):34 Albina, ML, 42(1):93 Albores, A, 42(4):477 Amano, M, 43(1):109 Amat, F. 42(2):229 Amorim, MJ, 43(2):221 An, Y, 42(3):272 Anan, Y. 42(3):354 Ancora, S, 42(3):348 Anderson, TA, 42(3):319 Andoh, K, 43(4):481 Antosiewicz, J, 42(3):363 Arizono, K, 43(4):473 Arslan-Alaton, I, 43(4):425 Atchison, GJ, 43(1):75 Athanasiadou, M, 42(1):105 Athanssiadis, I, 42(1):105

Baird, DJ, 42(1):17; 43(3):372 Balcioglu, IA, 43(4):425 Barata, C, 42(1):17; 43(3):372 Bardai, G, 43(4):379 Barjaktarovic, L, 43(4):486 Baumann, PA, 43(3):292 Beauchamp, CJ, 42(4):523 Beiras, R, 42(1):23 Bekele, I, 42(4):410 Belles, M, 42(1):93 Beltz, LA, 43(3):270 Benedito, JL, 43(1):103; 42(2):165 Berger, TA, 43(1):1 Bergman, A, 42(1):105 Bervoets, L, 42(1):88; 43(3):323 Bettinetti, R, 42(4):405 Beyens, W, 43(4):406 Beyers, DW, 42(1):53 Bigras, L, 43(4):466 Bischoff, K, 42(1):71 Biselli, S, 42(4):437; 42(4):447; 43(3):257 Bitsch, N, 43(3):257 Blanchar, RW, 43(4):399 Blust, R, 42(1):88 Bollag, J-M, 42(1):1 Bond, KA, 43(1):34 Boring, CS, 43(3):356 Borrell, A, 43(2):244 Bortolotti, GR, 43(3):338 Bosveld, ATC, 43(3):345 Boulanger, R, 42(4):523 Braselton, WE, 42(1):71 Brisbin, Jr, IL, 43(3):356 Brooks, BW, 43(2):229; 42(1):16 Browning, SR, 42(1):127 Brumbaugh, WG, 43(2):156 Brun GL, 42(4):423 Brunn, H, 43(3):257 Bulcke, R, 42(3):280 Burger, J, 43(3):345 Burton, GA, 42(3):292

Cao, J, 42(3):325 Carroll, K, 43(1):56 Casteel, SW, 43(4):399

Buscemi, DM, 43(3):330

Castillo, C, 42(2):165; 43(1):103 Castro, MS, 42(4):454 Cessna, AJ, 42(3):369 Chang, MJW, 43(4):432 Chang, Yen, I, 42(4):410 Chapman, KR, 43(1):34 Chapman, PJ, 42(2):236 Chaquette, R, 43(1):34 Chen, J-C, 43(1):64 Chen, S, 42(3):272 Cheng, S-Y, 43(1):64 Cherry, CS, 42(4):416 Chunsheng, Y. 42(1):29 Cizdziel, JV, 43(3):309 Clark, J, 43(1):34 Cobb, GP, 42(3):319 Cooley, HM, 43(4):418 Corbella, J, 42(1):93; 43(4):461 Cosson, RP, 42(1):36 Counard, C, 42(1):71 Courtney, LA, 42(2):236 Crane, JL, 43(1):1 Crane, M. 43(1):28 Crimmins, BS, 42(4):396 Cross, CL, 43(3):309

Daglish, RW, 43(1):98 Dasgupta, N, 42(3):286 Dauwe, T, 42(1):88; 43(3):323 Davidson, WR, 43(3):318 Davis, SL, 42(4):454 Dawson, RW, 42(3):325 Day, DD, 43(3):301 De Gieter, M, 43(4):406 De Schamphelaere, KAC, 42(2):217 DeLorenzo, ME, 42(2):173 Deng, B, 43(2):168 Denson, BC, 42(4):416 Deshpande, AD, 42(1):43 Dhanwada, K, 43(3):270 Di Simplicio, P, 42(3):348 Ding, X, 43(4):473 Doelling Brown, P, 42(4):396 Domingo, JL, 42(1):93; 43(4):461 Doster, GL, 43(3):318 Dozier, MC, 43(3):292 Drouillard, KG, 43(4):497 Dudas, C. 43(3):257 Duffe, J, 42(1):118; 43(2):244 Duignan, PJ, 43(2):244

Edwards, WC, 42(1):71 Eelen, H, 42(3):280 Eens, M, 42(1):88; 43(3):323 El Berdey, A, 42(2):155 Elliott, JE, 43(4):486 Evans, RE, 43(4):418 Evers, CD, 42(1):71

Failing, K, 43(3):257 Fair, JM, 42(1):77 Fair, P, 43(2):244 Fairchild, JF, 43(2):198 Falandysz, J, 42(2):154 Fang, J, 42(3):325 Farkas, A, 43(2):236 Fernie, KJ, 43(3):338 Field, LJ, 43(1):1 Fisk, AT, 42(1):118; 42(1):118 Foran, CM, 43(2):229 Foster, GD, 42(4):396 Foster, WG, 43(1):121 Franke, S, 42(4):447 Frankowska, A, 42(2):154 Fukuhara, M, 43(4):481 Fulton, MH, 42(2):173

Gaines, KF, 43(3):356; 43(4):449 Gatermann, R, 42(4):437; 42(4):447 Geckil, H, 43(2):203 Gedeon, ML, 42(3):292 Geret, F, 42(1):36 Gewurtz, SB, 43(4):497 Giesy, JP, 43(2):175 Gill, US, 43(4):466 Gochfeld, M, 43(3):356 Goeyens, L, 43(4):406 Gold-Bouchot, G, 42(4):477 Greenberg, MS, 42(3):292 Grover, R, 42(3):369 Gucia, M, 42(2):154 Guerbet, M, 42(2):137 Gui-Bin, J, 42(3):332 Guo, C, 42(3):383

Haffner, GD, 43(4):497 Halbrook, RA, 42(1):43 Hall, A, 43(2):244 Halling-Sørensen, B, 42(3):263 Hamers, T, 43(3):345 Han, S. 42(1):29 Hanacek, MA, 43(2):130; 43(2):141 Hawari, J, 43(4):379 Hayama, S, 42(2):244 Heagler, MG, 42(2):199 Heatley, JE, 43(1):19 Hecker, M, 42(4):437; 42(4):447 Heinonen, J, 43(1):50 Heithmar, EM, 43(3):309 Hellou, J, 42(4):470 Hemming, JM, 42(1):16 Hernandez, A, 42(3):303 Hernández, J, 42(2):165; 43(1):103 Hilscherova, K, 43(2):175 Hinners, TA, 43(3):309 Hobson, KA, 42(1):118 Hoekstra, P, 43(2):244 Hoekstra, PF, 42(4):497 Hoffman, DJ, 43(3):330 Hoffman, DW, 43(3):292 Holopainen, IJ, 43(1):50 Holoubek, I, 43(2):175 Holst, M, 42(1):118 Hong, SH, 43(3):277 Honkanen, J, 43(1):50 Hopenhayn-Rich, C. 42(1):127 Hothem, RL, 42(1):60 Hovander, L, 42(1):105 Hsieh, LL, 43(4):432 Huang, X, 43(2):168 Hubbard, R, 42(4):410 Huggett, DB, 43(2):229 Huggett, RJ, 42(1):43 Hughes, EG, 43(1):121 Huhnerfuss, H, 42(4);437; 42(4):447 Hussein, WR, 42(4):463

Ikemoto, T, 42(3):354 Ingersoll, CG, 43(1):1 Ingersoll, CG, 43(2):130; 43(2):141; 43(2):156 Ireland, DS, 43(2):156 Iseki, N, 42(2):244

Janssen, CR, 42(2):217: 42(2):256: 43(4):492 Janssens, E, 43(3):323 Jarrell, JF, 43(1):121 Jenner, HA, 43(3):296 Jensen, KH, 42(3):338 Jenson, J, 42(4):508 Ji-Yan, L, 42(3):332 Johnson, BT, 43(2):156 Jolibois, B, 42(2):137 Jun, S, 42(3):272 Juneau, P, 42(2):155

Kaczor, JJ, 42(3):363 Kallenborn, R. 42(4):447 Kang, J-H, 43(3):265 Kannan, K. 43(2):175 Karbe, L. 42(4):437: 42(4):447 Karntanut, W. 43(1):56 Kawazoe, M, 43(4):473 Keel, MK, 43(3):318 Kelso, DP, 42(4):396 Kemble, NE, 43(2):156 Kierdorf, H. 42(1):99 Kierdorf, U. 42(1):99 Kim, NS, 43(3):277 Kitano, T. 43(4):473 Klasosn Wehler, E. 42(1):105 Klaverkamp, JF, 43(4):418 Klawikowska, K, 42(2):154 Knol, AH, 42(2):182 Ko, CY, 43(4):432 Koeman, JH, 43(3):345 Kondo, F. 43(3):265 Konig, WA, 42(4):447 Komachuk, P. 43(1):34 Körner, W. 43(3):257 Kovacs, KM, 43(2):244 Koyama, Y. 43(1):109 Kraak, MHS, 43(1):42 Krahn, MM, 43(2):244 Kubota, R. 42(3):354 Kuenzel, WJ, 43(3):330 Kukkonen, JVK, 43(1):50; 43(2):214; 43(4): Kuklik, I, 42(4):508

La Point, TW, 42(1):16 Lampert, W. 42(2):193 Lan. CY, 43(3):363 Lan. Y. 43(2):168 Landrum, PF, 42(3):292 Lang. BZ, 43(1):34 Lazar, R. 43(4):497 Lebeuf, M. 43(2):244 Leemakers, M, 43(4):406 Lefcort, H. 43(1):34 Leonard, J. 42(4):470 Leonzio, C. 42(3):348 Leung, KM, 43(3):363 Lewis, JW, 43(1):28 Lewis, LA, 43(3):318 Lewis, MA, 43(1):11 Li. B. 42(3):325 Li. R. 42(3):272 Li. W. 43(4):473 Lin, RF, 43(4):432

Kunito, T, 42(3):354; 43(1):109

Kunz, JL, 43(2):156

Lindberg, P, 42(3):338 Lindskoog, RA, 43(1):1; 43(2):130; 43(2):141 Lock, K, 42(2):217 Lockyer, C, 42(4):508 Long, A, 42(3):325 López, Alonso, M, 42(2):165; 43(1):103 López, FJ, 42(2):229 Lopez, T, 42(4):477 Lord, CG, 43(3):356 Lowe, TP, 43(3):301 Lund, SA, 42(2):173 Lusini, L, 42(3):348 Lydersen, C, 43(2):244 Lydy, MJ, 42(2):199; 43(4):389

MacDonald, DD, 43(1);1; 43(2):130; 43(2): 141: 43(2):156 Maenpaa, KA, 43(4):389 Malinga, M. 42(4):508 Mallet, VN, 42(4):423 Malmberg, T. 42(1):105 Marchant, TA, 43(3):338 Martin, JC, 43(1):34 Martinez, EA, 42(3):286 Masson, GR, 43(4):449 Masunaga, S, 42(2):244 Matte, J, 42(4):523 Matuszkiewicz, A, 42(3):363 May, TW, 43(2):156 McKenney, Jr. CL, 42(2):236 McLaughlin, EN, 42(4):454 McMurry, ST, 42(3):319 Medina, M, 42(1):17: 43(3):372 Meregalli, G, 42(4):405 Middaugh, DP, 42(2):236 Miranda, M, 42(2):165; 43(1):103 Miyawaki, T, 42(2):222 Miyazaki, N, 42(3); 354; 43(1):109 Moisey, J. 42(1):118 Moore, BC, 42(3):286 Moore, JC, 43(1):11 Morgan II, RP, 42(4):454 Morley, NJ, 43(1):28 Morrison, GM, 42(3):338 Mosby, DF, 43(4):399 Muir, D, 43(2):244 Muir, DCG, 42(4):497 Munzuroglu, O, 43(2):203 Murk, AJ, 43(3):345 Murray-Gulde, CL, 43(1):19 Muyssen, BTA, 43(4):492

Nadal, M, 43(4):461 Nakanishi, J, 42(2):244 Nakata, H, 42(2):222; 43(4):473 Nalcz-Jawecki, G, 42(4):389 Navarro, JC, 42(2):229 Neus, O, 42(3):280 Nguyen, LTH, 42(2):256 Nogueira, AJA, 43(2):221 Norstrom, R, 43(2):244 Norstrom, RJ, 42(1):118 Nowak, BF, 43(1):98 Noven, J, 43(4):406

Oh, JR, 43(3):277 O'Hara, T, 43(2):244 O'Hara, TM, 42(4):497 Oladimeji, AA, 43(1):42 Olek, RA, 42(3):363 Ollevier, F, 42(4):405 Olsson, M, 43(2):244 Ortega, A, 42(4):477 Osano, O, 43(1):42 Pallant, SJ, 42(4):497 Papes, D, 43(3):284 Paquet, L, 43(4):379 Pascoe, D, 43(1):56 Pavlica, M, 43(3):284 Pennington, PL, 42(2):173 Peterson, B, 43(2):229 Petrov, EA, 42(3):354; 43(1):109 Phillips, TA, 43(1):75 Pichner, J, 42(1):71 Pitarch, E. 42(2):229 Platt, SG, 42(3):319 Pluymers, L, 42(4):405 Pollard, JE, 43(3):309 Poon, BHT, 43(3):363 Popinigis, J, 42(3):363 Popovic, R, 42(2):155 Posthuma, L, 42(2):205 Pranschke, J, 43(2):244

Qun-Fang, Z, 42(3):332

Rahm, S, 42(1):105 Rainwater, TR. 42(3):319 Rajagopal, S, 43(3):296 Ramirez Jr, P, 42(4):431 Rauch, S, 42(3):338 Regula, I, 43(3):284 Ricklefs, RE, 42(1):77 Rimkus, G, 43(3):257 Rimkus, GG, 42(4):447; 42(4):437 Riveros, A, 42(3):303 Robidoux, PY, 43(4):379 Rodgers, Jr. Jarrell, 43(1):19 Rodriguez-Navarro, AB, 43(4):449 Rogers, BP, 42(4):431 Rojas de Astudillo, L, 42(4):410 Romanek, CS, 43(4):449 Ross, P, 43(2):244 Rossaro, B. 42(4):405 Rossi, R, 42(3):348 Rouchaud, J. 42(3):280 Rowland, CD, 42(3):292 Ryssen, RVan, 43(4):406

Saint-Laurent, G, 42(4):523 Sakai, Y, 42(2):222 Salánki, J. 43(2):236 Sanchez, DJ, 42(1):93 Sanders, M. 43(4):438 Sappington, LC, 43(2):198 Sawicki, J. 42(4):389 Schaumloffel, J, 42(3):286 Scheuhammer, AM, 43(4):486 Schlatterer, B, 42(4):486 Schlenk, D, 43(2):229 Schmidt, TS, 42(4):416 Schmitt, CJ, 43(1):75 Schooten, FJvan, 43(3):345 Schouten, AJ, 42(2):205 Schuhmacher, M. 43(4):461 Schuler, LJ, 42(2):199 Schwartz, HM, 43(4):466 Schwartzman, AL, 43(1):19 Scott, G, 43(4):438 Sefer, P, 42(4):508 Sengeløv, G, 42(3):263 Senseman, SA, 43(3):292 Senthilkumar, K, 42(2):244 Serrano, R, 42(2):229 Severn, CG, 43(1):1 Shelley, M, 42(3):383

Shelton, ME, 42(2):236 Shi, X, 42(3):272 Shim, WJ, 43(3):277 Shimada, H, 43(4):473 Shore, RF, 43(1):103; 42(2):165 Siebert, U, 43(2):244 Simon, TP, 43(2):130; 43(2):141 Sivertsen, S, 43(4):438 Skora, K. 42(4):508 Skwarzec, B, 42(2):154 Smit, CE, 42(2):205 Smit, LAM, 43(3):345 Smith, JR, 43(2):130; 43(2):141; 43(2):156 Smits, JE, 43(3):338 Smorong, DE, 43(1):1; 43(2):130; 43(2):141 Soares, AMVM, 43(2):221 Sodergren, C, 42(1):53 Solomon, KR, 42(4):497 Sommer, P, 42(4):486 Soucek, DJ, 42(4):416 Sousa, JP, 43(2):221 Spanings, FAT, 42(2):182 Spann, JW, 43(3):330 Sparks, DW, 43(2):130; 43(2):141; 43(2):156 Specziár, A. 43(2):236 Spencer, HB, 42(4):463 Sponza, DT, 43(2):186 Stahr, HM, 42(3):383 Stern, G, 43(2):244 Stone, J, 42(3):383 Strozier, ED, 42(2):173 Stump, ML, 42(1):127 Summerfelt, RC, 43(1):75

Sunahara, GI, 43(4):379 Surette, C, 42(4):423

Takekawa, JY, 42(1):60
Tanabe, S, 42(3):354; 43(1):109; 43(2):244
Tao, S, 42(3):325
Tatsukawa, R, 43(1):109
Taylor, LA, 42(2):173
Tchounwou, PB, 42(4):463
Telfer, T, 42(1):17; 43(3):372
Thiboutot, S, 43(4):379
Thiele, S, 42(1):1
Tittlemier, S, 43(2):244
Tjømelund, J, 42(3):263
Trim, K, 43(1):121
Trubetskova, I, 42(2):193
Turner, PK, 42(1):16

Ustyugova, IV, 43(3):270

van Anholt, RD, 42(2):182 van den Berg, JHJ, 43(3):345 Van den Brink, PJ, 42(2):205 van der Gaag, M, 43(3):296 van der Velder, G, 43(3):296 van der Velden, JA, 42(2):182 van Esbroek, LP, 42(2):205 Varó, I, 42(2):229 Vassai, S, 42(2):137 Vermeulen, AC, 42(4):405 Vidakovic-Cifrek, Z, 43(3):284 Volland, M, 42(4):486 Vyas, NB, 43(3):330 Wainwright-De La Cruz, SE, 42(1):60 Wakabayashi, T, 42(3):363 Waller, WT, 42(1):16 Wang, X, 42(3):272 Wang, C-J, 42(1):1 Wang, J, 43(4):399 Wang, L, 42(1):29 Wang, N. 43(2):156 Wang, X, 42(1):29 Wang, Y, 42(1):29 Watanabe, I, 42(3):354; 43(1):109 Watts, MM, 43(1):56 Weber, DL, 43(1):11 Wendelaar Bonga, SE, 42(2):182 Wiesmuller, T, 42(4):486 Wong, CKC, 43(3):363 Wong, MH, 43(3):363

Xu, F, 42(3):325

Yee, J, 42(1):60 Yim, UH, 43(3):277 Yoshida, T, 43(4):481 Younglai, EV, 43(1):121

Zapata-Pérez, O, 42(4):477 Zdrojewska, I, 42(4):508 Zeman, C, 43(3):270 Zhang, J, 42(3):272 Zhu, C, 42(3):272 Zhu, M, 42(3):272 Ziólkowski, W, 42(3):363 Zipper, CE, 42(4):416 Zúñiga, M, 42(3):303

Subject Index to Volumes 42 and 43

42(2):155, fluorometry for determination of cosensitivity

42(2):173, endosulfan in

42(3):272, toxicokinetics of petroleum in

43(1):11, use in assessment of near-coastal water quality

43(1):19, toxicity of algicide

Amphibian

43(1):42, teratogenicity in frog embryos Arsenic

43(4):406, in fish

Bioaccumulation

42(1):99, of fluoride in antlers

42(4):396, of PCBs in aquatic marsh biota Bioremediation

43(2):168, of Fe from mine drainage Birds

42(1):60, metals and duck body condition

42(1):71, Hg and Se in loons

42(1):77, effects from lead shot in quail 42(1):88, lead in finch feathers

42(2):244, dioxins, furans and PCBs in 42(3):338. Pt in feathers

42(4):431. Se in

42(4):486, dioxins, furans, and PCBs in hawks

43(3):318, lead shot in bobwhites

43(3):323, metals in feathers

43(3):330, fire control chemicals in

43(3):338, effects on thyroid hormones and immune function in kestrals

43(4):449, effects on eggshell mineralization

43(4):486, metals and metallothionein in

Chlorinated hydrocarbons

42(2):217, bioavailability of lindane in terrestrial invertebrates

42(4):463, tetrochloroethylene effects on Medaka embryos

43(2):221, bioavailability and toxicokinetics of lindane in oligochaetes

43(3):363, in human milk

Cytochrome P450

42(4):477, effects of pyrene in Tilapia 43(3):345, induction in shrews and voles

across a pollution gradient

Endocrine toxicity

43(1):50, of bis-phenol A in clam

43(1):56, in invertebrates

43(3):257, of musks

43(3):265, of bis-phenol A

43(3):338, of PCBs on thyroid hormones and immune function in kestrals

42(1):1, interactions with humic acids 43(4):379, in earthworms

42(1):43, PAH in

42(1):53, exposure to Se

42(2):182, effects of Fe on carp

development 42(2):222, PCBs in

42(2):229, bioaccumulation of chlorpyrifos

42(2):236, biodegraded crude oil toxicity in

42(2):256, toxicity testing using catfish embryo larvae

42(3):325, Cu in carp gills

42(3):332, tributyltin in

42(4):423, and effects from peat moss harvesting

42(4):437, bioaccumulation of nitro musk in

42(4):454. Hg in

42(4):463, tetrochloroethylene effects on Medaka embryos

42(4):470, PAH in fin fish

42(4):477, effects of pyrene in

43(1):98, Cu in trout gills

43(2):130, effects of contaminants in fish and wildlife

43(2):236, relationship between organ content of metals and growth

43(3):309, Hg in

43(4):406, As in

43(4):418, serum, histology and metallothionein analysis in

43(1)75, cholinesterase in walleye

Herbicides

42(1):127, atrazine exposure and incidence of human cancers

42(3):280, Isoxaflutole metabolism in corn soil

42(3):369, Bromoxynil exposure to applicators

42(3):383, Terbufos and Tefluthrin on gloves

43(1):42, teratogenicity in frog embryos 43(2):198, fate and effects of Metribuzin in pond mesocosms

43(3):292, adsorption on grass

Human exposure

42(1):105, to PCB metabolites

42(1):127, to atrazine and cancer risks

42(3):369, of applicators to Bromoxynil 42(3):383, Terbufos and Tefluthrin on

gloves

43(1):121, chlorinated hydrocarbons in human serum and semen

43(3):363, to chlorinated hydrocarbons in human milk

43(4):432, to safrole

43(4):461, risk assessment of polychlorodioxins and -furans from incinerators

43(4):466, to Hg

43(4):473, to chlorinated hydrocarbons from

43(4):481, to p-dichlorobenzene

Immunotoxicology

42(1):77, in quail from lead shot 43(3):270, of nitrate/nitrite

In vitro toxicity testing

42(2):193, using juvenile Daphnia

42(4):389, comparing Spirotox

43(2):186, of industrial discharge

43(2):229, of beta blockers using aquatic organisms

Insect toxicity 42(4):416, by Al

Invertebrates

42(1):9, toxicity assessment in wetland

42(2):182, effects of Fe on Daphnia

42(2):193, juvenile Daphnia growth rate for toxicity testing

42(2):199, bioavailability of PAH in

42(2):217, bioavailability of lindane in

42(3):286, metal-induced deformities in 42(3):292, responses of oligochaetes in PAH

42(4):405, mouthpiece deformities in Chironomids

43(1):28, Cd and Zn toxicity in flukes

43(1):56, endocrine toxicity in

43(2):141, contaminants in water and sediments and effects on

43(2):156, sediment toxicity assessment using

43(2):214, chlorophenol residues in Chironomids and worms

43(2):221, bioavailability and toxicokinetics of lindane in oligochaetes

43(3):372, effects of cypermethrin in marine copepods

43(4):389, metal depuration in earthworms

43(4):492, Zn accumulation in Daphnia

Marine invertebrates

42(1):17, sensitivity to pyrethroids

42(1):23, sediment toxicity to sea urchin

43(1):64, nitrite and nitrate in shrimp Marine mammals

42(1):118, chiral analysis of organochlorines in seals

42(3):348, Hg in dolphin blood

42(3):354, metals in seals

42(4):497, bioaccumulation of organochlorines in whales

42(4):508, metals in porpoise

43(1):109, metals in seals

43(2):244, halogenated dimethyl bipyrroles in blubber

42(1):71, in loons

42(2):145, in mushrooms and soil

42(3):319, in crocodile eggs

42(3):348, in dolphin blood

42(4):423, peat moss harvesting

42(4):454, in fish and lakes

43(3):256, in raccoons

43(3):309, in fish

43(4):466, in human hair

42(1):36, induction of metallothionein in

42(1):60, in ducks

42(1):77, effects of lead shot in quail

42(1):88, lead in finch feathers

42(1):93, developmental toxicity of Pb, Hg, and As in mice

42(2):165, in cattle

42(2):182, effects of Fe on Daphnia and

42(2):205, effects on nematodes

42(3):286, and Chironamid deformities

42(3):325, Cu in carp gills

42(3):338, Pt in feathers 42(3):354, in seals

42(4):410, in mussels

42(4):416, Al toxicity to stonefly

42(4):508, in porpoise

42(4):523, in de-inking paper sludge

43(1):19, in algicide toxicity

43(1):28, Cd and Zn toxicity in flukes

43(1):34, Hg effects on parasites and snail species

43(1):98, Cu in trout gills

43(1):103, from soil in cattle

43(1):109, in seals

43(2):203, phytoxicity of

43(2):236, relationship between organ content of and fish growth

43(3):301, in mussels and sediments 43(3):318, lead shot in bobwhites

43(3):323, in feathers

43(4):389, soil remediation by phosphorus

43(4):399, lead bioavailability from soil

43(4):486, in surf scoters

43(4):492, Zn accumulation in Daphnia

Microbial degradation

42(3):263, of tetracycline

43(3):265, of bis-phenol A

43(4):425, of sludge

Molluses

42(1):36, induction of metallothionein in mussel by Cd or Hg

42(3):303, cellular biomarkers in

42(3):313, perfluorooctane sulfonate in

42(4):410, metals in

42(4):447, enantiomeric metabolites of nitro musk in mussels

43(1):34, Hg effects on parasites and shell species

43(1):50, bis-phenol A in clams

43(3):296, chlorination control of

43(3):301, metals in

43(4):497, PAH toxicokinetics in mussel

Organochlorine pesticides

42(2):173, in algae and invertebrates

42(2):229, bioaccumulation of chlorpyrifos in fish

43(1)81, cholinesterase in walleye

Organotin compounds

42(3):332, in Chinese minnow

43(3):277, in sediments

PCBs furans + dioxins

42(1):105, metabolites in human blood

42(1):118, chiral analysis of organochlorines in seals

42(2):222, in tidal flat organisms

42(2):244, in birds

42(4):396, bioaccumulation in aquatic marsh biota

43(1):121, in human serum and semen

43(2):130, effects on fish and wildlife

43(3):338, effects on thyroid hormones and immune function in kestrals

43(4):461, risk assessment from incinerators

43(4):473, in foods and human tissues Petroleum hydrocarbons

42(2):236, biodegraded crude oil toxicity in fish

42(3):272, toxicokinetics in algae

Physical chemical methods

42(1):29, SAR of phenols on root elongation

42(2):155, fluorometry for determination of cosensitivity in algae

42(4):437, for nitro musk in fish and mussels

43(4):432, for safrole in urine

Phytotoxicity

42(1):29, SAR of phenols on root elongation

43(2):203, of metals

43(3):284, from brines in Allium

Polycyclic aromatic hydrocarbons

42(1):43, in fish bile

42(2):199, bioavailability in invertebrates

42(3):292, effects on oligochaetes

42(4):470, in fin fish

42(4):477, in Tilapia

42(4):523, in de-inking paper sludge

43(3):345, DNA adducts in shrews and voles across a pollution gradient

43(4):438, in surface sediments

43(4):497, toxicokinetics in mussel

Reactive oxygen species

42(3):363, from hydrazine in rats

Reproductive toxicity

42(1):93, of Pb, Hg, and As in mice

Selenium

42(1):53, fish exposure to

42(1):60, in ducks

42(1):71, in loons

42(4):431, from wastewater and effects in birds

Soil + sediments

42(1):23, toxicity assessment in sea urchin

42(2):145, Hg in

42(2):205, Zn effects of nematodes in

42(3):280, Isoxaflutole metabolism in corn soil

43(1):1, invertebrate toxicity testing of

43(2):141, contaminants in and effects on invertebrates

43(2):175, estrogenic activity in

43(3):277, containing organotins

43(4):399, lead bioavailability from

43(4):438, PAH in surface sediments

Water quality

42(1):9, toxicity assessment in wetland using invertebrates

42(2):137, from glutaraldehyde

42(4):423, and peat moss harvesting

42(4):431, Se in and effects on birds

43(1):1, role of sediments in using

invertebrate toxicity testing 43(1):11, assessment using algal measures

43(2):130, effects of contaminants in fish

and wildlife 43(2):141, contaminants from and effect on invertebrates

43(2):156, sediment toxicity assessment of